AMENDMENT OF SOLICITAT	ΓΙΟΝ/MODIFICAT	ION OF CONTRACT		1. CONTRA	ACT ID CODE	PAGE 1	OF PAGES
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 09-Jul-2002	4. REQUISITION/PURCHASE R W81G67-1334-9418	REQ.	NO.	5. PROJECT		
6. ISSUED BY COD CONTRACTING DIVISION USACE - ST PAUL 190 5TH STREET E ST PAUL MN 55101-1638	E DACW37	7. ADMINISTERED BY (If other See Item 6	er tha	ın item 6)	CODE	Ξ	
8. NAME AND ADDRESS OF CONTRACTOR (No.,	Street, County, State and Zip	Code)	х	9A. AMENI DACW37-0	DMENT OF SO 02-B-0003	OLICITAT	ION NO.
			х	9B. DATED 17-Jun-200) (SEE ITEM 1)2	.1)	
				10A. MOD.	OF CONTRA	CT/ORDEF	NO.
CODE	FACILITY CODE			10B. DATE	D (SEE ITEM	[13)	
	•	S TO AMENDMENTS OF SOLICI	<u> </u>	TONS			
X The above numbered solicitation is amended as set forth in Iten Offer must acknowledge receipt of this amendment prior to the (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a reference RECEIVED AT THE PLACE DESIGNATED FOR THE REC REJECTION OF YOUR OFFER. If by virtue of this amendment provided each telegram or letter makes reference to the solicita	e hour and date specified in the solic copies of the amendment; (b) By a to the solicitation and amendment EEPT OF OFFERS PRIOR TO TH ent you desire to change an offer al	citation or as amended by one of the followin cknowledging receipt of this amendment on numbers. FAILURE OF YOUR ACKNOW E HOUR AND DATE SPECIFIED MAY R ready submitted, such change may be made by the submitted of the submitted	ng me each LED ESU! by tel	copy of the offe GMENT TO BI LT IN legram or letter,	E	ktended.	
12. ACCOUNTING AND APPROPRIATION DATA (I	f required)						
		DIFICATIONS OF CONTRACTS/O					
A.THIS CHANGE ORDER IS ISSUED PURSUAN' CONTRACT ORDER NO. IN ITEM 10A.		DER NO. AS DESCRIBED IN ITEM HE CHANGES SET FORTH IN ITE			DE IN THE		
B.THE ABOVE NUMBERED CONTRACT/ORDER office, appropriation date, etc.) SET FORTH IN I				ES (such as	changes in pay	ring	
C.THIS SUPPLEMENTAL AGREEMENT IS ENTE	RED INTO PURSUANT TO	O AUTHORITY OF:					
D.OTHER (Specify type of modification and authority	ty)						
E. IMPORTANT: Contractor is not,	is required to sign this do	cument and return	cop	ies to the issu	uing office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATI where feasible.) Amendment 0003 is being issued for the following (1)□The new bid schedule that was attached in at (2) Amendment 0002 contained a partial list reg (3)□An updated wage determination is incorporate. Except as provided herein, all terms and conditions of the document.	g reasons: mendment 0002 has been arding drawing changes a ed.	corrected and provides appropriand the complete list is attached.	ate s	spacing.			
15A. NAME AND TITLE OF SIGNER (Type or print)		6A. NAME AND TITLE OF CONT	RAG	CTING OFFI	ICER (Type or	print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED 16	6B. UNITED STATES OF AMERIC	CA			16C. DATE	SIGNED
(Signature of person authorized to sign)	<u>B</u>	(Signature of Contracting Office	er)				

GRAND FORKS - PHASE 2 LEVEES GRAND FORKS, NORTH DAKOTA

BIDDING SCHEDULE

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001	Bonds for Basic Items	1	LS	***	·
0002	Preconstruction Damage Survey	1	LS	***	
Pump Station	n C-1				
0003	Site Work	1	LS	***	·
0004	Structure	1	LS	***	
0005	Electrical	1	LS	***	·
0006	Mechanical	1	LS	***	<u>-</u>
0007	Electrical Service	1	LS	***	<u>-</u>
0008	Sluice Gates	1	LS	***	
0009	Interior Drainage	1	LS	***	
Pump Station	n D-3				
0010	Site Work	1	LS	***	
0011	Structure	1	LS	***	·
0012	Electrical	1	LS	***	·
0013	Mechanical	1	LS	***	·
0014	Electrical Service	1	LS	***	·
0015	Sluice Gates	1	LS	***	<u> </u>
0016	Interior Drainage	1	LS	***	
0017	Detention Pond Site Work	1	LS	***	<u></u>
0018	Detention Pond Drainage Structure	1	LS	***	
0019	Detention Pond Riprap and Concrete Block Sys.	1	LS	***	
0020	Detention Pond Seeding	1	LS	***	
Pump Station	n E-1				
0021	Site Work	1	LS	***	<u>-</u>

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0022	Structure	1	LS	***	
0023	Electrical	1	LS	***	·
0024	Mechanical	1	LS	***	
0025	Electrical Service	1	LS	***	
0026	Sluice Gates	1	LS	***	·
0027	Interior Drainage	1	LS	***	·
Reach 1, Por	tion from Station 151+90 to 169+80				
0028	Demolition	1	LS	***	·
0029 0029 AA	Levee Removal First 3,600 Cubic Yards	3,600	CY		
0029 AB	Over 3,600 Cubic Yards	650	CY		
0030	Clearing and Grubbing	1	LS	***	
0031	Stripping	1	LS	***	
0032	Inspection Trench in Vicinity of Removed Buildings	344	LF		·
0033 0033 AA	Select Impervious Fill First 800 Cubic Yards	800	CY		
0033 AB	Over 800 Cubic Yards	155	CY	·	
0034 0034 AA	Impervious Fill First 1,900 Cubic Yards	1,900	CY		
0034 AB	Over 1,900 Cubic Yards	355	CY		
0035	Floodwall	1	LS	***	<u></u>
0036	Concrete Planter Walls & Medallions	1	LS	***	<u> </u>
0037	3rd Street Interceptor	1	LS	***	
0038	3rd Street Sanitary Sewer	1	LS	***	
0039	3rd Street Reconstruction	1	LS	***	 :
0040	Concrete Paving	1	LS	***	
0041	Bituminous Paving	1	LS	***	
0042	Lighting/Electrical	1	LS	***	
0043	Type "A" Trash Can	2	EA	·	·

ITEM NO.		DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0044		Remove and Relocate Bollards & Signage	1	LS	***	
0045		Regulatory Signage	1	LS	***	
0046		Split Rail Fence	1	LS	***	·
0047		Crosswalk Striping	1	LS	***	·
0048		Type "B" Bench	2	EA		
0049		Type "C" Bench	2	EA		·
0050		Trees, Shrubs & Perennials	1	LS	***	·
0051		Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
0052		Topsoil and Class II Seeding (Native Grasses)	1	LS	***	
0053		Topsoil and Class II Seeding W/FORBS	1	LS	***	
0054		Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	·
Reach 3 fro	om S	Station 254+96 to 304+44				
0055		Demolition	1	LS	***	
0056 0056 A	λA	Levee Removal First 21,000 Cubic Yards	21,000	CY	·	
0056 A	AΒ	Over 21,000 Cubic Yards	3,600	CY	·	
0057		Clearing and Grubbing	1	LS	***	
0058		Stripping	1	LS	***	
0059		Inspection Trench, Regular	4,674	LF		·
0060		Inspection Trench in Vicinity of Removed Buildings	208	LF	·	·
0061 0061 A	λA	Select Impervious Fill First 13,900 Cubic Yards	13,900	CY		
	AB	Over 13,900 Cubic Yards	2,450	CY	·	<u> </u>
0062		Impervious Fill	2,130	J.	<u></u>	<u> </u>
	ΑA	First 155,100 CY	155,100	CY	<u> </u>	.
0062 A	AΒ	Over 155,100 CY	27,400	CY	·	·
0063 0063 A	λA	Random Fill First 23,700 Cubic Yards	23,700	CY	·	.

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0063 AB	Over 23,700 Cubic Yards	4,200	CY		
0064	Floodwall	1	LS	***	
0065	Elks Drive Closure Structure	1	LS	***	
0066	Signage on Closure Columns at Elks Drive	1	LS	***	·
0067	Segmental Block Retaining Walls	1	LS	***	·
0068	Concrete Paving	1	LS	***	
0069	Bituminous Paving	1	LS	***	
0070	Type "C" Bollard	16	EA	·	
0071	Type "B" Bollard	6	EA	·	
0072	Crosswalk Striping	1	LS	***	
0073	Type "B" Bench	5	EA	·	
0074	Type "C" Bench	2	EA	·	
0075	Type "A" Trash Can	5	EA	·	
0076	Regulatory Signage	1	LS	***	·
0077	Split Rail Fence	1	LS	***	
0078	Transplanted Trees	1	EA		·
0079	Trees, Shrubs & Perennials	1	LS	***	·
0080	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
0081	Topsoil and Class II Seeding (Native Grasses)	1	LS	***	
0082	Topsoil and Class II Seeding W/FORBS	1	LS	***	
0083	Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	
Lincoln Park	s Golf Course				
0084	Demolition	1	LS	***	
0085	Clearing and Grubbing	1	LS	***	
0086	Grading	1	LS	***	
0087	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
		BASIC ITEM TOTAL (CLINS 000	01 - 0087)	\$

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
Option 1: B	elmont Coulee (Sunbeam) Restroom				
0088	Bond	1	LS	***	
0089	Preconstruction Damage Survey	1	LS	***	<u> </u>
0090	Site Work	1	LS	***	·
0091	Structure	1	LS	***	
0092	Electrical	1	LS	***	·
0093	Mechanical	1	LS	***	<u> </u>
0094	Electrical Service	1	LS	***	<u> </u>
0095	Sanitary Sewer	1	LS	***	·
0096	Water Service	1	LS	***	·
	SUBTOTAL - OPTION 1			OPTION 1	s
Option 2: R	each 1 Portion from Station 169+80 to 173+00				
0097	Bond	1	LS	***	·
0098	Preconstruction Damage Survey	1	LS	***	·
0099	Interior Drainage	1	LS	***	·
0100	Demolition	1	LS	***	<u>-</u>
0101 0101 A	Levee Removal A First 200 Cubic Yards	200	CY		
0101 AI	3 Over 200 Cubic Yards	55	CY	·	·
0102	Clearing and Grubbing	1	LS	***	<u> </u>
0103	Stripping	1	LS	***	
0104	Floodwall	1	LS	***	·
0105	Concrete Planter Walls & Medallions	1	LS	***	·
0106	Parking Lots	1	LS	***	
0107	Concrete Paving	1	LS	***	
0108	Bituminous Paving	1	LS	***	
0109	Concrete Stair, Handrail and Cheek Wall	1	LS	***	
0110	Lighting/Electrical	1	LS	***	·

1	ITEM NO.		DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
	110.		DESCRIPTION	QUALITIT	01111	TMCL	11100111
1	0111		Type "A" Trash Can	1	EA	·	·
114 Spit Rail Fence	0112		Remove and Relocate Bollards & Signage	1	LS	***	
115 Crosswalk Striping	0113		Regulatory Signage	1	LS	***	·
116	0114		Split Rail Fence	1	LS	***	·
117 Trees, Shrubs & Perennials	0115		Crosswalk Striping	1	LS	***	·
1	0116		Type "B" Bench	2	EA	·	.
1	0117		Trees, Shrubs & Perennials	1	LS	***	
1	0118		Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
Topsoil and Class III Seeding (Moist Condition Grasses)	0119		Topsoil and Class II Seeding (Native Grasses)	1	LS	***	·
Moist Condition Grasses 1	0120		Topsoil and Class II Seeding W/FORBS	1	LS	***	·
Option 3: Reach 1, Portion from Station 173+00 to 181+70 0122 Bond 1 LS ****	0121			1	LS	***	
0122 Bond 1 LS ****			SUBTOTAL - OPTION 2			OPTION 2	s
0123 Preconstruction Damage Survey 1 LS **** 0124 Interior Drainage 1 LS **** 0125 Demolition 1 LS **** 0126 Levee Removal CY	Option 3	3: Rea	ach 1, Portion from Station 173+00 to 181+70				
0124 Interior Drainage 1 LS *** 0125 Demolition 1 LS *** 0126 Levee Removal *** *** 0126 AA First 450 Cubic Yards 450 CY	0122		Bond	1	LS	***	
0125 Demolition 1 LS **** 0126 Levee Removal 450 CY	0123		Preconstruction Damage Survey	1	LS	***	
0126 Levee Removal 0126 AA 0126 AB 0126 AB 0127 Clearing and Grubbing 1 LS 0128 Stripping 1 LS 0129 Regular Trench 0130 Inspection Trench in Vicinity of Removed Buildin 86 LF 0131 Select Impervious Fill 0131 AA First 250 Cubic Yards 250 CY 0131 AB Over 250 Cubic Yards 40 CY 0132 Impervious Fill	0124		Interior Drainage	1	LS	***	
0126 AA First 450 Cubic Yards 450 CY	0125		Demolition	1	LS	***	·
0126 AB Over 450 Cubic Yards 80 CY							
0127 Clearing and Grubbing 1 LS ***	0126	AA	First 450 Cubic Yards	450	CY		·
0128 Stripping 1 LS ***	0126	AB	Over 450 Cubic Yards	80	CY	·	·
0129 Regular Trench 302 LF	0127		Clearing and Grubbing	1	LS	***	·
0130 Inspection Trench in Vicinity of Removed Buildin 86 LF	0128		Stripping	1	LS	***	·
0131 Select Impervious Fill 0131 AA 0131 AB Over 250 Cubic Yards 40 CY 0132 Impervious Fill	0129		Regular Trench	302	LF	·	·
0131 AA First 250 Cubic Yards 250 CY	0130		Inspection Trench in Vicinity of Removed Buildin	86	LF	·	·
0131 AB Over 250 Cubic Yards 40 CY		AA		250	CY		
0132 Impervious Fill							
		AA		4,700	CY		

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0132 AB	Over 4,700 Cubic Yards	850	CY	·	
0133	2nd Avenue N. Pedestrian Closure	1	LS	***	
0134	Signage at Closure at 2nd Ave North	1	LS	***	
0135	Floodwall	1	LS	***	·
0136	Segmental Block Retaining Walls	1	LS	***	
0137	Parking Lots	1	LS	***	·
0138	Concrete Paving	1	LS	***	
0139	Bituminous Paving	1	LS	***	·
0140	Lighting/Electrical	1	LS	***	
0141	Type "A" Trash Can	2	EA	·	·
0142	Remove and Relocate Bollards & Signage	1	LS	***	·
0143	Regulatory Signage	1	LS	***	
0144	Split Rail Fence	1	LS	***	
0145	Type "B" Bollards	2	EA	·	
0146	Crosswalk Striping	1	LS	***	
0147	Type "B" Bench	4	EA	·	
0148	Type "C" Bench	2	EA	·	·
0149	Transplanted Trees	1	EA	·	
0150	Trees, Shrubs & Perennials	1	LS	***	
0151	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	·
0152	Topsoil and Class II Seeding (Native Grasses)	1	LS	***	·
0153	Topsoil and Class II Seeding W/FORBS	1	LS	***	
0154	Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	·
	SUBTOTAL - OPTION 3			OPTION 3	s
Option 4: Rea	ach 2, Station 224+50 to 237+03				
0155	Bond	1	LS	***	·
0156	Preconstruction Damage Survey	1	LS	***	·

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0157	Demolition	1	LS	***	
0158	Levee Removal				
0158 AA		9,950	CY	·	
0158 AE	Over 9,950 Cubic Yards	1,750	CY	·	·
0159	Clearing and Grubbing	1	LS	***	
0160	Stripping	1	LS	***	·
0161	Bank Stablization, R20 Riprap				
0161 AA	First 29,000 Tons	29,000	TON		<u> </u>
0161 AE	Over 29,000 Tons	5,500	TON	·	·
0162	Inspecton Trench, Regular	160	LF	·	·
0163	Inspection Trench in Vicinity of Removed Buildin	50	LF	·	·
0164	Select Impervious Fill				
0164 AA	First 550 Cubic Yards	550	CY	·	·
0164 AE	Over 550 Cubic Yards	100	CY	·	·
0165	Impervious Fill				
0165 AA	First 1,950 Cubic Yards	1,950	CY	·	·
0165 AE	Over 1,950 Cubic Yards	350	CY	·	·
0166	Cylinder Pile Wall	1	LS	***	.
0167	Floodwall	1	LS	***	
0168	Bituminous Paving	1	LS	***	
0169	Remove and Relocate Bollards & Signage	1	LS	***	·
0170	Type "B" Bench	2	EA	·	·
0171	Regulatory Signage	1	LS	***	·
0172	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	·
0173	Topsoil and Class II Seeding (Native Grasses)	1	LS	***	
0174	Topsoil and Class II Seeding W/FORBS	1	LS	***	
0175	Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	·
	SUBTOTAL - OPTION 4			OPTION 4	s
Option 5: Ro	ach 4, Portion from Station 355+00 to 395+00				
0176	Bond	1	LS	***	·

ITEM NO.		DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0177		Preconstruction Damage Survey	1	LS	***	
0178		Interior Drainage	1	LS	***	·
0179		Demolition	1	LS	***	
0180		Levee Removal				
	AA	First 3,820 Cubic Yards	3,820	CY	·	·
0180	AB	Over 3,820 Cubic Yards	680	CY		
0181		Clearing and Grubbing	1	LS	***	.
0182		Stripping	1	LS	***	
0183		Inspection Trench, Regular	3,245	LF		
0184		Inspection Trench in Vicinity of Removed Buildin	550	LF	·	
0185		Select Impervious Fill				
0185	AA	First 9,650 Cubic Yards	9,650	CY	·	·
0185	AB	Over 9,650 Cubic Yards	1,700	CY		
0186		Impervious Fill				
0186	AA	First 138,500 Cubic Yards	138,500	CY	·	·
0186	AB	Over 138,500 Cubic Yards	24,400	CY	·	
0187		Random Fill				
0187	AA	First 52,900 Cubic Yards	52,900	CY		·
0187	AB	Over 52,900 Cubic Yards	9,300	CY	·	
0188		Gated Outlet F1, Site Work	1	LS	***	·
0189		Gated Outlet F1, Structure	1	LS	***	
0190		Gated Outlet F1, Mechanical	1	LS	***	·
0191		Gated Outlet F1, Sluice Gate	1	LS	***	·
0192		Gated Outlet F1, Interior Drainage	1	LS	***	·
0193		Floodwall	1	LS	***	·
0194		Concrete Paving	1	LS	***	
0195		Bituminous Paving	1	LS	***	
0196		Type "A" Trash Can	2	EA		
0197		Type "B" Bench	7	EA	·	
0198		Remove and Relocate Bollards & Signage	1	LS	***	·

NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0199	Regulatory Signage	1	LS	***	
0200	Directional Signage	1	LS	***	
0201	Trees, Shrubs & Perennials	1	LS	***	·
0202	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
0203	Topsoil and Class II Seeding (Native Grasses)	1	LS	***	
0204	Topsoil and Class II Seeding W/FORBS	1	LS	***	
0205	Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	
	SUBTOTAL - OPTION 5	1	LS	OPTION 5	<u> </u>
	ch 4, Portion from Station 395+00 to 409+90			or no.vo	<u> </u>
			1.0	***	
	Bond	1	LS		·
0207	Preconstruction Damage Survey	1	LS	***	·
0208	Interior Drainage	1	LS	***	·
0209	Demolition	1	LS	***	·
	Levee Removal First 1,500 Cubic Yards	1,500	CY		
0210 AB	Over 1,500 Cubic Yards	300	CY		·
0211	Clearing and Grubbing	1	LS	***	
0212	Stripping	1	LS	***	·
	Bank Stablization, R20 Riprap First 28,000 Tons	28,000	TON		
	Over 28,000 Tons	5,000	TON		
	Inspection Trench in Vicinity of Removed Buildin	166	LF	·	
	Select Impervious Fill First 100 Cubic Yards	100	CY		
0215 AB	Over 100 Cubic Yards	50	CY		
	Impervious Fill First 138,700 Cubic Yards	138,700	CY		
0216 AB	Over 138,700 Cubic Yards	24,500	CY	·	

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
0217	Floodwall	1	JOB	***	
0218	Concrete Planter Walls & Medallions	1	LS	***	·
0219 0219 AA	Slope Unloading First 38,000 Cubic Yards	38,000	CY		
0219 AE	Over 38,000 Cubic Yards	6,800	CY		
0220	Concrete Paving	1	LS	***	
0221	Bituminous Paving	1	LS	***	
0222	Type "B" Bench	1	EA		·
0223	Remove and Relocate Bollards & Signage	1	LS	***	·
0224	Regulatory Signage	1	LS	***	·
0225	Directional Signage	1	LS	***	·
0226	Chain Link Fence	1	LS	***	·
0227	Trees, Shrubs & Perennials	1	LS	***	·
0228	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	·
0229	Topsoil and Class II Seeding (Native Grasses)	1	LS	***	
0230	Topsoil and Class II Seeding W/FORBS	1	LS	***	
0231	Topsoil and Class III Seeding (Moist Condition Grasses)	1	LS	***	·
	SUBTOTAL - OPTION 6			OPTION 6	s
Option 7: Be	lmont Coulee (Sunbeam) Trail Access				
0232	Bond	1	LS	***	·
0233	Preconstruction Damage Survey	1	LS	***	
0234	Demolition	1	LS	***	
0235	Clearing and Grubbing	1	LS	***	
0236	Grading	1	LS	***	
0237	Parking Lot	1	LS	***	
0238	Type "C" Bollard	5	EA		·
0239	Type "B" Bench	2	EA		·
0240	Type "A" Trash Can	1	EA	.	·

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
					Milouri
0241	Directional Signage	1	LS	***	·
0242	Regulatory Signage	1	LS	***	·
0243	Split Rail Fence	1	LS	***	.
0244	Lighting / Electrical	1	LS	***	·
0245	Concrete Paving	1	LS	***	.
0246	Entry Sign	1	LS	***	
0247	2.5" Fall Gold Ash	5	EA	·	·
0248	24" Goldmound Spirea	12	EA	·	·
0249	24" Miss Kim Lilac	9	EA	·	·
0250	1 Gal. Black Eyed Susan	300	EA	·	·
0251	30" Spread Tauton Yew	7	EA	·	·
0252	1 Gal. Tiger Lily	150	EA	·	·
0253	1 Gal. Prairie Phlox	125	EA	·	·
0254	1 Gal. Blue Flag	75	EA	·	·
0255	1 Gal. Aster Purple Dome	350	EA	·	
0256	24" Red Osier Dogwood	25	EA	·	·
0257	24" Nearly Wild Rose	36	EA	·	·
0258	24" Dakota Goldrush Potentilla	36	EA	·	·
0259	24" Compact American Cranberry	13	EA	<u>-</u>	
0260	Topsoil and Class I Seeding (Turf Grasses)	1	LS	***	
	SUBTOTAL - OPTION 7	OPTION 7			s
		BASIC ITEM TOTAL (
		OPTION ITEM TOTAL	·		
		TOTAL BASIC ITEMS	L OPTION ITEMS	s	

Changes to Drawings

- 1. Remove drawing R-P-GF-00/024 and replace with amended drawing R-P-GF-00/024 which is attached to and part of this amendment.
- 2. Remove drawing R-P-GF-00/025 and replace with amended drawing R-P-GF-00/025 which is attached to and part of this amendment.
- 3. Remove drawing R-P-GF-64/690 and replace with amended drawing R-P-GF-64/690 which is attached to and part of this amendment.
- 4. Remove drawing R-P-GF-64/692 and replace with amended drawing R-P-GF-64/692 which is attached to and part of this amendment.
- 5. Remove drawing R-P-GF-64/693 and replace with amended drawing R-P-GF-64/693 which is attached to and part of this amendment.
- 6. Remove drawing R-P-GF-64/694 and replace with amended drawing R-P-GF-64/694 which is attached to and part of this amendment.
- 7. Remove drawing R-P-GF-64/696 and replace with amended drawing R-P-GF-64/696 which is attached to and part of this amendment.
- 8. Remove drawing R-P-GF-64/700 and replace with amended drawing R-P-GF-64/700 which is attached to and part of this amendment.
- 9. Remove drawing R-P-GF-64/701 and replace with amended drawing R-P-GF-64/701 which is attached to and part of this amendment.
- 10. Remove drawing R-P-GF-64/702 and replace with amended drawing R-P-GF-64/702 which is attached to and part of this amendment.
- 11. Remove drawing R-P-GF-64/703 and replace with amended drawing R-P-GF-64/703 which is attached to and part of this amendment.
- 12. Remove drawing R-P-GF-64/706 and replace with amended drawing R-P-GF-64/706 which is attached to and part of this amendment.
- 13. Remove drawing R-P-GF-64/707 and replace with amended drawing R-P-GF-64/707 which is attached to and part of this amendment.
- 14. Remove drawing R-P-GF-64/708 and replace with amended drawing R-P-GF-64/708 which is attached to and part of this amendment.
- 15. Remove drawing R-P-GF-64/709 and replace with amended drawing R-P-GF-64/709 which is attached to and part of this amendment.
- 16. Remove drawing R-P-GF-64/710 and replace with amended drawing R-P-GF-64/710 which is attached to and part of this amendment.
- 17. Remove drawing R-P-GF-64/715 and replace with amended drawing R-P-GF-64/715 which is attached to and part of this amendment.
- 18. Remove drawing R-P-GF-64/724 and replace with amended drawing R-P-GF-64/724 which is attached to and part of this amendment.
- 19. Remove drawing R-P-GF-64/726 and replace with amended drawing R-P-GF-64/726 which is attached to and part of this amendment.

- 20. Remove drawing R-P-GF-64/727 and replace with amended drawing R-P-GF-64/727 which is attached to and part of this amendment.
- 21. Remove drawing R-P-GF-64/728 and replace with amended drawing R-P-GF-64/728 which is attached to and part of this amendment.
- 22. Remove drawing R-P-GF-64/740 and replace with amended drawing R-P-GF-64/740 which is attached to and part of this amendment.
- 23. Remove drawing R-P-GF-64/742 and replace with amended drawing R-P-GF-64/742 which is attached to and part of this amendment.
- 24. Remove drawing R-P-GF-64/746 and replace with amended drawing R-P-GF-64/746 which is attached to and part of this amendment.
- 25. Remove drawing R-P-GF-64/762 and replace with amended drawing R-P-GF-64/762 which is attached to nd part of this amendment.
- 26. Remove drawing R-P-GF-64/763 and replace with amended drawing R-P-GF-64/763 which is attached to and part of this amendment.
- 27. Remove drawing R-P-GF-64/764 and replace with amended drawing R-P-GF-64/764 which is attached to and part of this amendment.
- 28. Remove drawing R-P-GF-64/765 and replace with amended drawing R-P-GF-64/765 which is attached to and part of this amendment.
- 29. Remove drawing R-P-GF-64/766 and replace with amended drawing R-P-GF-644/766 which is attached to and part of this amendment.
- 30. Remove drawing R-P-GF-64/767 and replace with amended drawing R-P-GF-64/767 which is attached to and part of this amendment.
- 31. Remove drawing R-P-GF-64/768 and replace with amended drawing R-P-GF-64/768 which is attached to and part of this amendment.
- 32. Remove drawing R-P-GF-64/769 and replace with amended drawing R-P-GF-64/769 which is attached to and part of this amendment.
- 33. Remove drawing R-P-GF-64/770 and replace with amended drawing R-P-GF-64/770 which is attached to and part of this amendment.
- 34. Remove drawing R-P-GF-64/771 and replace with amended drawing R-P-GF-64/771 which is attached to and part of this amendment.
- 35. Remove drawing R-P-GF-64/772 and replace with amended drawing R-P-GF-64/772 which is attached to and part of this amendment.
- 36. Remove drawing R-P-GF-64/775 and replace with amended drawing R-P-GF-64/775 which is attached to and part of this amendment.
- 37. Remove drawing R-P-GF-64/785 and replace with amended drawing R-P-GF-64/785 which is attached to and part of this amendment.
- 38. Remove drawing R-P-GF-64/790 and replace with amended drawing R-P-GF-64/790 which is attached to and part of this amendment.
- 39. Remove drawing R-P-GF-64/795 and replace with amended drawing R-P-GF-64/795 which is attached to and part of this amendment.

- 40. Remove drawing R-P-GF-64/796 and replace with amended drawing R-P-GF-64/796 which is attached to and part of this amendment.
- 41. Remove drawing R-P-GF-64/797 and replace with amended drawing R-P-GF-64/797 which is attached to and part of this amendment.
- 42. Remove drawing R-P-GF-64/798 and replace with amended drawing R-P-GF-64/798 which is attached to and part of this amendment.
- 43. Remove drawing R-P-GF-64/800 and replace with amended drawing R-P-GF-64/800 which is attached to and part of this amendment.
- 44. Remove drawing R-P-GF-64/802 and replace with amended drawing R-P-GF-64/802 which is attached to nd part of this amendment.
- 45. Remove drawing R-P-GF-64/803 and replace with amended drawing R-P-GF-64/803 which is attached to and part of this amendment.
- 46. Remove drawing R-P-GF-64/804 and replace with amended drawing R-P-GF-64/804 which is attached to and part of this amendment.
- 47. Remove drawing R-P-GF-64/805 and replace with amended drawing R-P-GF-64/805 which is attached to and part of this amendment.
- 48. Remove drawing R-P-GF-644/815 and replace with amended drawing R-P-GF-644/815 which is attached to and part of this amendment.
- 49. Remove drawing R-P-GF-64/904 and replace with amended drawing R-P-GF-64/904 which is attached to and part of this amendment.
- 50. Remove drawing R-P-GF-644/931 and replace with amended drawing R-P-GF-644/931 which is attached to and part of this amendment.
- 51. Remove drawing R-P-GF-64/962 and replace with amended drawing R-P-GF-64/962 which is attached to and part of this amendment.
- 52. Remove drawing R-P-GF-12/088 and replace with amended drawing R-P-GF-12/088 which is attached to and part of this amendment.
- 53. Remove drawing R-P-GF-12/115 and replace with amended drawing R-P-GF-12/115 which is attached to and part of this amendment.
- 54. Remove drawing R-P-GF-12/121 and replace with amended drawing R-P-GF-12/121 which is attached to and part of this amendment.
- 55. Remove drawing R-P-GF-12/122 and replace with amended drawing R-P-GF-12/122 which is attached to and part of this amendment.
- 56. Remove drawing R-P-GF-12/123 and replace with amended drawing R-P-GF-12/123 which is attached to and part of this amendment.
- 57. Remove drawing R-P-GF-12/132 and replace with amended drawing R-P-GF-12/132 which is attached to and part of this amendment
- 58. Remove drawing R-P-GF-12/134 and replace with amended drawing R-P-GF-12/134 which is attached to and part of this amendment.
- 59. Remove drawing R-P-GF-12/139 and replace with amended drawing R-P-GF-12/139 which is attached to and part of this amendment.
- 60. Remove drawing R-P-GF-64/799.

61. Add drawing R-P-GF-64/715A which is attached to and part of this amendment.

BRS Document Viewer
General Decision Number ND020014

General Decision Number ND020014 State: North Dakota Construction Type: HEAVY County(ies): BURLEIGH GRAND FORKS CASS MORTON HEAVY CONSTRUCTION PROJECTS (Excluction & Drainage Projects) Modification Number Publication 0 03/01/20 1 04/19/20 2 06/07/20 COUNTY(ies): BURLEIGH GRAND FORKS CASS MORTON ELEC0714I 01/01/2001	ding Sewer & Wate n Date 02 02	
111100,111 01,01,2001	Rates	Fringes
BURLEIGH AND MORTON COUNTIES:		5
ELECTRICIANS:		
ELECTRICIAN		10.5%+a
CABLE SPLICER	23.85	10.5%+a
FOOTNOTE;		
a. \$5.20 per hour.		
* ELEC14260 06/01/2002		
222011200 00, 01, 2002	Rates	Fringes
CASS AND GRAND FORKS COUNTIES:		-
WIREMAN	21.47	5.20+12%
CABLE SPLICER	22.54	
SUND2006A 05/04/2000		
IADADEDO.	Rates	Fringes
LABORERS: Common	9.92	
Pipelayers	12.00	
PAINTER:	12.00	
Brush, Roller, & Spray	17.00	
POWER EQUIPMENT OPERATORS:		
Backhoe	15.74	4.84
Bobcat	12.60	4.50
Bulldozer	14.41	4.50
Crane	13.29	3.42
Front End Loader	14.93	
Motor Grader	18.10	
Scraper	16.13	
Tractor	12.13	
TRUCK DRIVER:	0 50	
Dump	8.50	
Tamdem/Semi	15.77	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U. S. Department of Labor

200 Constitution Avenue, N. W.

Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

 $\hbox{U.S. Department of Labor}\\$

200 Constitution Avenue, N. W.

Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U. S. Department of Labor

200 Constitution Avenue, N. W.

Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final. $$\tt END$ OF GENERAL DECISION